

ABSTRACT

A method of designing a packaged circuit, including a substrate and a circuit. The circuit is designed with a plurality of standardized functional blocks. Each of the functional blocks has a known function and a known contact pattern. The circuit is designed by selecting desired functional blocks according to functions desired for the circuit. The substrate is designed with a plurality of standardized functional blocks. Each of the functional blocks has a known contact pattern, a known signal trace routing layer pattern, a known ground plane layer pattern, and a known power plane layer pattern. A given one of the substrate functional blocks is associated with a given one of the circuit functional blocks. The substrate is designed by selecting substrate functional blocks associated with the desired ones of the circuit functional blocks.

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